**EXERCISE: 10**

**DATE: 23.11.2020**

**AIM:**

To write a Python function that accepts a string and calculate the number of upper-case letters and lower-case letters.

**PROGRAM:**

# def string\_test(s):

# d={"UPPER\_CASE":0, "LOWER\_CASE":0}

# for i in range(len(s)):

# if(s[i].isupper()):

# d["UPPER\_CASE"]+=1

# elif(s[i].islower()):

# d["LOWER\_CASE"]+=1

# print("No. of Upper case characters:",d["UPPER\_CASE"])

# print("No. of Lower case characters:",d["LOWER\_CASE"])

# s=input()

# p=string\_test(s)

**LINK:**

[**http://103.53.53.18/mod/vpl/forms/submissionview.php?id=325&userid=1701**](http://103.53.53.18/mod/vpl/forms/submissionview.php?id=325&userid=1701)

**OUTPUT:**

Sona College of Technology

No. of Upper case characters: 3

No. of Lower case characters: 20

**RESULT:**

The total number of upper-case and lower-case in the given input is calculated and displayed.